## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6038581".pn. "6202076".pn.	US-PGPUB; USPAT	OR	ON	2007/04/11 15:27
L2	290	708/492.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/11 15:28
L3	207	708/492.ccls. and division	US-PGPUB; USPAT	OR	ON	2007/04/11 15:28
L4	191	708/492.ccls. and division and multiplication	US-PGPUB; USPAT	OR .	ON	2007/04/11 15:28
L5	93	708/492.ccls. and division and multiplication and (share or common)	US-PGPUB; USPAT	OR .	ON	2007/04/11 15:29
L6	1	708/492.ccls. and division and multiplication and (share or common) adj0 logic	US-PGPUB; USPAT	OR	ON	2007/04/11 15:29
L7	3	708/492.ccls. and division and multiplication and (share or common) adj0 circuit	US-PGPUB; USPAT	OR	ON	2007/04/11 15:32
L8	1831	finite adj0 field	US-PGPUB; USPAT	OR	ON	2007/04/11 15:32
L9	79	finite adj0 field and greatest adj0 common adj0 divisor	US-PGPUB; USPAT	OR .	ON	2007/04/11 15:33
L10	23	finite adj0 field and greatest adj0 common adj0 divisor and most adj0 significant adj0 bit	US-PGPUB; USPAT	OR	ON	2007/04/11 15:34
L11	18	finite adj0 field and greatest adj0 common adj0 divisor and most adj0 significant adj0 bit and multiplication	US-PGPUB; USPAT	OR	ON	2007/04/11 15:39
L12	2	finite adj0 field and greatest adj0 common adj0 divisor and most adj0 significant adj0 bit adj0 first and multiplication	US-PGPUB; USPAT	OR .	ON	2007/04/11 15:43
L13	14	finite adj0 field and most adj0 significant adj0 bit adj0 first and multiplication	US-PGPUB; USPAT	OR	ON	2007/04/11 15:44
L14	1	finite adj0 field and most adj0 significant adj0 bit adj0 first adj0 multiplication	US-PGPUB; USPAT	OR	ON	2007/04/11 15:44